

Westside Fire Recovery Project

Supplemental Information to the Record of Decision

Project Design, Treatment Tables, and Terms and Conditions

Modified Alternative 3 is described in Chapter 2 of the final EIS. See the final EIS (p. 101-119) for a complete list of project design features (PDFs) that are applicable for Alternative 3 Modified. Since the final EIS, the following changes or additions to PDFs have been made. Best management practices (BMPs) are unchanged and can be found in Appendix D of the final EIS. Any inconsistencies between the table 1 and 2 below and the terms and conditions, the terms and conditions in the received biological opinions take precedence.

Table 1 Added/Changed PDFs since FEIS¹

New/Modified PDF	Description	Units	Comments
Recreation and Scenery-4	Minimize scenery contrasts within foreground distances (50 100 feet) such as stumps, landings, skid patterns, temporary roads, and burn piles in sensitive trailside and roadside to meet assigned VQOs.	Bear Creek Trail - Roadside hazard for road 15N06, Lake Mt Trail – roadside hazard for road 45N65, units 508-1, 508-1-1, 508-4-1, 508-5, 508-6-1, F071	Changed from 50 to 100 feet to minimize resource impacts and to ensure compliance with the Forest Plan S & G 15-1.
Recreation and Scenery-8	Cut stumps 6" or lower if possible away and angle-cut stumps away from Pacific Crest, Bear Creek, and Lake Mountain Trails up to 50 100 feet each side of trail.	Units 224, 228-3, P321, 508-1, roadside hazard on Forest roads 45N72X, 45N78, 45N78A	Changed from 50 to 100 feet to minimize resource impacts.
Recreation and Scenery-10	Protect trail tread from log skidding and machine access. The Cold Springs Trailhead parking area (north of road #45N78) will not be used for log storage, equipment storage, truck turnaround, or crew vehicle parking.	Unit 224	Added applicable unit number
Recreation/Scenery – 13	Minimize line contrasts thru riparian reserve and snag retention leave clumps or islands from cable corridors in skyline units if visible from sensitive viewpoints by: 1) minimizing corridor width if possible, and 2) align corridors away from the viewpoint where practical.	Units 524, 522, 525-2, 228-1, 228-3, 226, 226-2, 265, 51, & 53, & as seen from PCT, Grider Creek Road, Tyler Meadows Road	Added PDF to minimize resource impacts. (Note units 257 and 211 are not part of the selected alternative, so not added to this PDF.)
Watershed-37	Coordinate with Forest fisheries biologist to ensure that the terms and conditions of the final NMFS Biological Opinion are met.	Applicable units	Added PDF in response to the final biological opinion from National Marine Fishery Services for Coho salmon.

¹ The treatment table provided is based on Alternative 3 Modified from the final EIS plus the new PDFs found in this appendix. Prior to a final decision, treatment tables will be modified to comply with terms and conditions of a final Biological Opinion for the northern spotted owl and/or in response to objection resolution or review, as appropriate.

Table 2 Treatment type and PDFs by unit number for Alternative 3 Modified

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
003	28	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
003-1	12	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
005-10	7	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
005-10-1	7	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
005-12	60	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
005-3	71	Salvage Harvest- Hand cut and pile/windrow, Plant	NNIS-2, Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
005-4	3	Salvage Harvest- Machine pile, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units

² Project design features not listed in this table include the design features listed below. The following design features are applicable to all units: Fuels-2, Fuels-3, Fuels-4, Fuels-5, Fuels-6, Heritage-1, Heritage-2, Heritage-3, Heritage-4, Heritage-5, Heritage-6, Heritage-7, Heritage-9, NNIS-1, NNIS-4, NNIS-5, Range-1, Range-2, Recreation and Scenery-1, Recreation and Scenery-2, Recreation and Scenery-3, Watershed-1, Watershed-13, Watershed-14, Watershed-15, Watershed-16, Watershed-17, Watershed-18, Watershed-19, Watershed-2, Watershed-20, Watershed-21, Watershed-24, Watershed-25, Watershed-26, Watershed-27, Watershed-28, Watershed-3, Watershed-34, Watershed-35, Watershed-37, Watershed-5, Watershed-6, Watershed-7, Wildlife-1, Wildlife-11, Wildlife-12, Wildlife-2, Wildlife-3, Wildlife-4, Wildlife-6, Wildlife-19

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
005-9	78	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
005-9-1	9	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
022	102	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
032	295	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
035	16	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
036	26	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
036-2	0	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
039	28	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
040	34	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
050	78	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
051	88	Salvage Harvest- Hand cut and pile/windrow, Plant	Recreation/Scenery – 13	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
052	64	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
053	57	Salvage Harvest- Hand cut and pile/windrow, Plant	Recreation/Scenery – 13	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
055	181	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
056	13	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
058	110	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
058-1	169	Salvage Harvest- Hand cut and pile/windrow, Plant	Recreation and Scenery-6	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
058-3	136	Salvage Harvest- Machine pile, Plant	Recreation and Scenery-7	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
058-6	34	Salvage Harvest- Hand cut and pile/windrow, Plant	Recreation and Scenery-6	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
058-7	50	Salvage Harvest- Hand cut and pile/windrow, Plant	Recreation and Scenery-6	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
203	47	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
204	32	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
206	27	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
208	32	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
209	11	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
21	13	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
212	54	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
212-3	1	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
213	9	Salvage Harvest- Machine pile, Plant	Fuels-7, Soils-1, Watershed- 30, Wildlife-17	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
213-2	6	Salvage Harvest- Machine pile, Plant	Fuels-7, Soils-1	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
22	43	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
224	75	Salvage Harvest- Hand cut and pile/windrow, Plant	Recreation and Scenery-5, Recreation and Scenery-6, Recreation and Scenery-8, Recreation and Scenery-9, Recreation and Scenery-10, Recreation and Scenery-12, Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
226	37	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29, Recreation/Scenery – 13	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
226-1	42	Salvage Harvest- Hand cut and pile/windrow, Plant	Botany-6, Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
226-2	42	Salvage Harvest- Hand cut and pile/windrow, Plant	Botany-6, Watershed-29, Recreation/Scenery – 13	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
227	9	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
227-2	13	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
227-5	3	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
227-6	0	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
228-1	36	Salvage Harvest- Hand cut and pile/windrow, Plant	Botany-6, Watershed-29, Recreation/Scenery – 13	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
228-3	19	Salvage Harvest- Hand cut and pile/windrow, Plant	Recreation and Scenery-10, Recreation and Scenery-6, Recreation and Scenery-8, Recreation and Scenery-9, Recreation/Scenery – 13	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
23	117	Salvage Harvest- Hand cut and pile/windrow, Plant	NNIS-2	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
23_1	48	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
23_11	41	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
23_15	63	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
23_16	118	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
23_17	5	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
23_18	7	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
23_19	8	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
23_2	133	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
23_20	7	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
23_21	18	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
23_22	40	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
23_30	19	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
23_31	22	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
23_4	11	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
23_5	72	Salvage Harvest- Hand cut and pile/windrow, Plant	NNIS-1, Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
23_7	58	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
243	107	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
243-1	44	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
262	46	Salvage Harvest- Machine pile, Plant	Fuels-7, Soils-1, Watershed-30	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
263	28	Salvage Harvest- Machine pile, Plant	Fuels-7, Soils-1, Watershed-30	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
265	37	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29, Recreation/Scenery – 13	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
266	19	Salvage Harvest-Machine pile, Plant	Fuels-7, Soils-1	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
268	22	Salvage Harvest-Machine pile, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
401_1	27	Salvage Harvest-Hand cut and pile/windrow, Plant	Fuels-7, Soils-1	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
403	19	Salvage Harvest-Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
406	123	Salvage Harvest-Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
407	19	Salvage Harvest-Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
409	41	Salvage Harvest-Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
409_2	7	Salvage Harvest-Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
410	9	Salvage Harvest-Machine pile, Plant	Fuels-7, NNIS-2, Soils-1	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
410_2	4	Salvage Harvest-Machine pile, Plant	Fuels-7, NNIS-2, Soils-1	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
411	49	Salvage Harvest-Hand cut and pile/windrow, Plant	NNIS-2	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
414	30	Salvage Harvest-Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
415_1	171	Salvage Harvest-Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
417	142	Salvage Harvest-Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
423	47	Salvage Harvest-Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
501	44	Salvage Harvest-Hand cut and pile/windrow, Plant	NNIS-2, Watershed-29, Wildlife-8, Wildlife-9	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
50-1	26	Salvage Harvest-Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
508	78	Salvage Harvest-Hand cut and pile/windrow, Plant	Watershed-29, Wildlife-8, Wildlife-9	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
508-2	36	Salvage Harvest- Hand cut and pile/windrow, Plant	Range-3, Watershed-8, Watershed-9	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
508-3	21	Salvage Harvest- Hand cut and pile/windrow, Plant	Range-3, Wildlife-8, Wildlife- 9	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
508-4	28	Salvage Harvest- Machine pile, Plant	Fuels-7, Soils-1, Wildlife-8	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
508-4-1	16	Salvage Harvest- Machine pile, Plant	Fuels-7, NNIS-2, Range-3, Recreation and Scenery-4, Recreation and Scenery-6, Soils-1, Wildlife-8	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
508-5	8	Salvage Harvest- Hand cut and pile/windrow, Plant	NNIS-2, Range-3, Recreation and Scenery-4, Recreation and Scenery-6	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
508-6	10	Salvage Harvest- Machine pile, Plant	Fuels-7, Range-3, Soils-1	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
508-6-1	0	Salvage Harvest- Machine pile, Plant	Fuels-7, Recreation and Scenery-4, Recreation and Scenery-6, Soils-1	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
508-7	8	Salvage Harvest- Machine pile, Plant	Fuels-7, Soils-1	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
508-8	35	Salvage Harvest- Machine pile, Plant	Fuels-7, Soils-1, Wildlife-8	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
508-9	20	Salvage Harvest-Machine pile, Plant	Fuels-7, Range-3, Soils-1, Watershed-30	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
510	18	Salvage Harvest-Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
51-1	171	Salvage Harvest-Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
517	51	Salvage Harvest-Machine pile, Plant	Fuels-7, Soils-1, Watershed-30, Wildlife-8	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
520	193	Salvage Harvest-Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
521	76	Salvage Harvest-Machine pile, Plant	Fuels-7, Soils-1, Watershed-30	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
52-1	60	Salvage Harvest-Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
522	37	Salvage Harvest-Hand cut and pile/windrow, Plant	Watershed-29, Recreation/Scenery – 13	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
52-2	7	Salvage Harvest-Hand cut and pile/windrow, Plant	Fuels-7, Soils-1	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
523	95	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29, Wildlife-8, Wildlife-9	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
523-1	82	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29, Wildlife-8, Wildlife-9	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
524	187	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29, Recreation/Scenery – 13	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
525	31	Salvage Harvest- Machine pile, Plant	Fuels-7, Soils-1, Watershed- 30	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
525-1	4	Salvage Harvest- Machine pile, Plant	Fuels-7, Soils-1	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
525-2	215	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29, Recreation/Scenery – 13	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
528	44	Salvage Harvest- Hand cut and pile/windrow, Plant	Range-3, Wildlife-8, Wildlife- 9	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
528-1	35	Salvage Harvest- Machine pile, Plant	Fuels-7, Soils-1	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
528-1-1	3	Salvage Harvest- Hand cut and pile/windrow, Plant	Range-3	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
528-2	140	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
530	19	Salvage Harvest- Hand cut and pile/windrow, Plant	Range-3, Watershed-30	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
536	22	Salvage Harvest- Machine pile, Plant	Fuels-7, Soils-1	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
539	17	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
54-1	37	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
55_1_1	17	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
55_2	17	Salvage Harvest- Hand cut and pile/windrow, Plant	Fuels-7, Soils-1, Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
55_2_1	11	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
55_3	11	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
55_4	45	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
56	108	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
57	45	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
58	63	Salvage Harvest- Hand cut and pile/windrow, Plant	Recreation and Scenery-6, Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
59	22	Salvage Harvest- Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
60	164	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
60-1	50	Salvage Harvest- Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
61	167	Salvage Harvest- Hand cut and pile/windrow, Plant	Recreation and Scenery-6	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
61_2	3	Salvage Harvest- Hand cut and pile/windrow, Plant	Recreation and Scenery-5, Recreation and Scenery-6	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
62	20	Salvage Harvest-Machine pile, Plant	Fuels-7, Soils-1	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
62-1	103	Salvage Harvest-Hand cut and pile/windrow, Plant	Recreation and Scenery-6	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
62-2	19	Salvage Harvest-Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
64	16	Salvage Harvest-Hand cut and pile/windrow, Plant	Watershed-29	Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
65	57	Salvage Harvest-Hand cut and pile/windrow, Plant		Fuels-1, Fuels-7, Watershed-13, Watershed-14, Watershed-16, Watershed-22, Watershed-23, Watershed-8, Watershed-10, Watershed-11, Watershed-32, All Units
F001	8	Understory Thin, Pile, Burn or Chip (WUI)	NNIS-1	Watershed-31, Watershed-32, Watershed-33, All Units
F001-1	20	Understory Thin, Pile, Burn or Chip (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F002	76	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F002-1	9	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F003	15	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F003-1	13	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F004	2	Mastication or other Mechanical Thin (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F004-1	4	Mastication or other Mechanical Thin (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F005	13	Mastication or other Mechanical Thin (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F005-1	15	Mastication or other Mechanical Thin (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F006	1	Understory Thin, Pile, Burn or Chip (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F006-1	2	Understory Thin, Pile, Burn or Chip (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F006-2	23	Understory Thin, Pile, Burn or Chip (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F006-3	3	Understory Thin, Pile, Burn or Chip (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F007	6	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F007-1	1	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F007-2	20	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F007-3	23	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F007-4	4	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F007-5	11	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F007-6	28	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F007-7	8	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F008	27	Understory Thin, Pile, Burn or Chip (Understory Prescribed Fire)	NNIS-2, Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F009	21	Understory Thin, Pile, Burn or Chip (Understory Prescribed Fire)		Watershed-31, Watershed-32, Watershed-33, All Units
F010	30	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F010-1	6	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F010-2	30	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F010-3	45	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F011	8	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F011-1	88	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F011-2	84	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F011-3	1	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F011-4	2	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F011-5	6	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F011-6	3	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F012	22	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F013	27	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F013-1	5	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F013-2	3	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F014	4	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F014-1	5	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F015	13	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F015-1	24	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F015-2	21	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F015-3	8	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F016	4	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F016-1	3	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F016-2	4	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F016-3	5	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F017	7	Understory Thin, Pile, Burn or Chip (Understory Prescribed Fire)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F017-1	1	Understory Thin, Pile, Burn or Chip (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F017-2	8	Understory Thin, Pile, Burn or Chip (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F018	24	Understory Thin, Pile, Burn or Chip (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F019	30	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Roadside Complete)	Botany-2, NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F019-1	12	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F020	26	Machine Pile & Burn (WUI)	Botany-2	Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F021	127	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Fuels Management Zone)	NNIS-2, Recreation and Scenery-7	Watershed-31, Watershed-32, Watershed-33, All Units
F021-1	2	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F022	13	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F022-1	5	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Roadside Complete)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F022-2	6	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Roadside Complete)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F022-3	7	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Roadside Complete)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F022-4	6	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Roadside Complete)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F022-5	5	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F022-6	2	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F023	3	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F024	6	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F025	8	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	Botany-1	Watershed-31, Watershed-32, Watershed-33, All Units
F025-1	6	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	Botany-1	Watershed-31, Watershed-32, Watershed-33, All Units
F026	9	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	Botany-1, NNIS-2, Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F027	8	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F027-1	7	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	Botany-2	Watershed-31, Watershed-32, Watershed-33, All Units
F028	2	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F028-1	13	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F029	9	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F029-1	10	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F030	278	Understory Thin, Pile, Burn or Chip (Understory Prescribed Fire)	Botany-2, NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F030-1	9	Understory Thin, Pile, Burn or Chip (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F030-2	34	Understory Thin, Pile, Burn or Chip (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F031	4	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F031-1	8	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F032	10	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	Botany-2	Watershed-31, Watershed-32, Watershed-33, All Units
F032-1	18	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F032-2	21	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F033	12	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F033-1	26	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F034	20	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	Botany-2, NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F034-1	15	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	Botany-2, NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F035	10	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	Botany-2, NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F035-1	2	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	Botany-2, NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F036	12	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F037	5	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F038	188	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Roadside Modified)	NNIS-2, Recreation and Scenery-7, Wildlife-17	Watershed-31, Watershed-32, Watershed-33, All Units
F038-1	1	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F038-2	28	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Roadside Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F038-3	4	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F038-4	42	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F039	5	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F039-1	28	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F040	4	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F040-1	4	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F041	20	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Roadside Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F041-1	2	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F042	2	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F043	20	Underburn (Understory Prescribed Fire)		Watershed-31, Watershed-32, Watershed-33, All Units
F043-1	43	Underburn (Understory Prescribed Fire)		Watershed-31, Watershed-32, Watershed-33, All Units
F043-2	15	Underburn (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F043-3	10	Underburn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F043-4	254	Underburn (Understory Prescribed Fire)		Watershed-31, Watershed-32, Watershed-33, All Units
F043-5	110	Underburn (WUI)	Botany-2	Watershed-31, Watershed-32, Watershed-33, All Units
F043-6	4	Underburn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F044	2	Underburn (Understory Prescribed Fire)		Watershed-31, Watershed-32, Watershed-33, All Units
F044-1	2	Underburn (WUI)	Botany-2, NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F044-2	562	Underburn (Understory Prescribed Fire)	Botany-2, NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F045	27	Underburn (Understory Prescribed Fire)		Watershed-31, Watershed-32, Watershed-33, All Units
F045-1	20	Underburn (Understory Prescribed Fire)		Watershed-31, Watershed-32, Watershed-33, All Units
F045-2	104	Underburn (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F045-3	292	Underburn (Understory Prescribed Fire)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F046	44	Mastication or other Mechanical Thin (WUI)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F046-1	1	Mastication or other Mechanical Thin (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F046-2	6	Mastication or other Mechanical Thin (Fuels Management Zone)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F047	3	Mastication or other Mechanical Thin (Fuels Management Zone)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F047-1	59	Mastication or other Mechanical Thin (WUI)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F047-2	2	Mastication or other Mechanical Thin (WUI)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F047-3	5	Mastication or other Mechanical Thin (Fuels Management Zone)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F048	29	Mastication or other Mechanical Thin (WUI)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F048-2	10	Mastication or other Mechanical Thin (Fuels Management Zone)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F049	1	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F049-1	34	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F050	1	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Roadside Modified)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F050-1	46	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2, Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F051-1	18	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F052	6	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F053	180	Mastication or other Mechanical Thin (WUI)	NNIS-2, Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F054	103	Mastication or other Mechanical Thin (Fuels Management Zone)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F055	32	Mastication or other Mechanical Thin (WUI)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F056	33	Underburn (WUI)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F057	8	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F058	10	Mastication or other Mechanical Thin (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F059	8	Mastication or other Mechanical Thin (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F060	8	Mastication or other Mechanical Thin (WUI)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F061	22	Mastication or other Mechanical Thin (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F062	22	Mastication or other Mechanical Thin (WUI)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F063	20	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	Recreation and Scenery-7	Watershed-31, Watershed-32, Watershed-33, All Units
F063-1	15	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F063-10	25	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F063-11	7	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F063-12	2	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F063-2	35	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Roadside Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F063-3	4	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F063-4	24	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Roadside Modified)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F063-5	156	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Roadside Modified)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F063-6	17	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F063-7	13	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F063-8	7	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F063-9	9	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F064	324	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F064-1	13	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F065	25	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F065-1	2	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F065-2	27	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F066	40	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F067	30	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F067-1	43	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F068	84	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F068-1	10	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (WUI)	Botany-2	Watershed-31, Watershed-32, Watershed-33, All Units
F069	592	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F069-1	4	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F070	285	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)	Botany-5, Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F071	198	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)	Botany-1, Botany-5, NNIS-2, Range-3, Recreation and Scenery-4, Recreation and Scenery-6	Watershed-31, Watershed-32, Watershed-33, All Units
F072	364	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)	Botany-5, NNIS-2, Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F073	131	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F073-1	183	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F073-2	62	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F074	9	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F074-1	82	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F075	15	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Roadside Complete)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F075-1	11	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F076	3	Underburn (WUI)	NNIS-2, Recreation and Scenery-7	Watershed-31, Watershed-32, Watershed-33, All Units
F076-1	127	Underburn (Understory Prescribed Fire)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F076-10	27	Underburn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F076-11	36	Underburn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F076-12	8	Underburn (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F076-13	5	Underburn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F076-14	2	Underburn (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F076-2	53	Underburn (Understory Prescribed Fire)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F076-3	56	Underburn (Understory Prescribed Fire)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F076-4	5	Underburn (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F076-5	2	Underburn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F076-6	3566	Underburn (Understory Prescribed Fire)	NNIS-2, Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F076-7	3	Underburn (Understory Prescribed Fire)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F076-8	7	Underburn (Roadside Complete)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F076-9	6	Underburn (Roadside Complete)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F077	200	Underburn (Understory Prescribed Fire)	Botany-2, NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F077-1	287	Underburn (Understory Prescribed Fire)	Botany-2, Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F077-2	248	Underburn (Understory Prescribed Fire)		Watershed-31, Watershed-32, Watershed-33, All Units
F078	8	Underburn (Understory Prescribed Fire)	Botany-2, Recreation and Scenery-7	Watershed-31, Watershed-32, Watershed-33, All Units
F078-1	131	Underburn (Understory Prescribed Fire)		Watershed-31, Watershed-32, Watershed-33, All Units
F078-10	6	Underburn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F078-11	3	Underburn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F078-2	83	Underburn (Understory Prescribed Fire)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F078-3	3	Underburn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F078-4	6	Underburn (Understory Prescribed Fire)		Watershed-31, Watershed-32, Watershed-33, All Units
F078-5	11	Underburn (Understory Prescribed Fire)		Watershed-31, Watershed-32, Watershed-33, All Units
F078-6	70	Underburn (Understory Prescribed Fire)		Watershed-31, Watershed-32, Watershed-33, All Units
F078-7	3582	Underburn (Understory Prescribed Fire)	Botany-2, NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F078-8	50	Underburn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F078-9	46	Underburn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F079	672	Underburn (Understory Prescribed Fire)		Watershed-31, Watershed-32, Watershed-33, All Units
F079-1	6	Underburn (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F079-2	84	Underburn (Understory Prescribed Fire)		Watershed-31, Watershed-32, Watershed-33, All Units
F080	40	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Roadside Modified)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F080-1	4	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F080-2	32	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Roadside Complete)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F080-3	17	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Roadside Modified)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F080-4	1	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F080-5	2	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F081	5	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F082	14	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Fuels Management Zone)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F083	22	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Fuels Management Zone)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F084	1	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (WUI)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F084-1	123	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)	Botany-7, Range-3	Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F084-2	63	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F084-3	32	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F085	9	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (WUI)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F085-1	44	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F085-2	92	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F085-3	74	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F086	18	Roadside (Complete)	NNIS-2, Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F087	146	Roadside (Complete)	NNIS-2, Range-3, Roads-1	Watershed-31, Watershed-32, Watershed-33, All Units
F087-1	10	Roadside (WUI)	NNIS-2, Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F088	75	Roadside (Complete)	NNIS-2, Roads-1	Watershed-31, Watershed-32, Watershed-33, All Units
F089	42	Roadside (Complete)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F089-1	5	Roadside (WUI)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F089-2	5	Roadside (WUI)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F090	8	Roadside (Modified)	NNIS-2, Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F090_1	9	Roadside (Modified)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F090_2	29	Roadside (Modified)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F090_3	30	Roadside (Complete)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F090_4	26	Roadside (Modified)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F091	57	Roadside (Complete)	Botany-2	Watershed-31, Watershed-32, Watershed-33, All Units
F092	55	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F093	5	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F094	23	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F094_1	6	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F094_2	15	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F095	18	Roadside (Complete)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F095-2	10	Roadside (WUI)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F095-3	2	Roadside (WUI)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F096	47	Roadside (Complete)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F096-1	13	Roadside (WUI)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F096-2	3	Roadside (WUI)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F097	5	Roadside (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F098	5	Roadside (Modified)	Wildlife-5	Watershed-31, Watershed-32, Watershed-33, All Units
F098-1	7	Roadside (WUI)	Wildlife-5	Watershed-31, Watershed-32, Watershed-33, All Units
F101	10	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F101-1	3	Roadside (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F102	14	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F102-1	17	Roadside (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F104	34	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F104-1	8	Roadside (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F104-2	1	Roadside (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F105	6	Roadside (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F106	13	Roadside (Modified)	Botany-1	Watershed-31, Watershed-32, Watershed-33, All Units
F106-1	6	Roadside (WUI)	Botany-1	Watershed-31, Watershed-32, Watershed-33, All Units
F106-2	4	Roadside (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F106-3	5	Roadside (WUI)	Botany-1	Watershed-31, Watershed-32, Watershed-33, All Units
F106-4	4	Roadside (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F107	1	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F107-1	3	Roadside (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F109	106	Roadside (Modified)	Botany-2, NNIS-2, Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F109-1	2	Roadside (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F111	122	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F112	48	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F113	25	Roadside (WUI)	NNIS-2, Recreation and Scenery-7	Watershed-31, Watershed-32, Watershed-33, All Units
F113_10	6	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F113_11	80	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F113_12	19	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F113_13	95	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F113_2	49	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F113_3	40	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F113_4	76	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F113_5	17	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F113_6	68	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F113_7	63	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F113_8	11	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F113-1	238	Roadside (Complete)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F113-2	216	Roadside (Modified)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F116	50	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F116_1	67	Roadside (Modified)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F116_2	57	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F117	94	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F117_1	44	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F117_2	20	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F118	6	Roadside (Complete)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F118_1	13	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F118_2	10	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F118_3	12	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F118_4	23	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F118_5	11	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F118_6	13	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F118_7	91	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F118_8	8	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F118_9	31	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F119	21	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F120	33	Roadside (Modified)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F120_1	14	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F120_2	22	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F121	25	Roadside (Complete)	Recreation and Scenery-7	Watershed-31, Watershed-32, Watershed-33, All Units
F121-1	19	Roadside (Modified)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F121-2	40	Roadside (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F121-3	15	Roadside (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F127	98	Roadside (Modified)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F130	6	Roadside (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F130-1	13	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F133	36	Roadside (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F133-1	1	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F136	286	Roadside (Complete)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F137	1	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F138	186	Roadside (Modified)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F138-1	27	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F138-2	16	Roadside (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F138-3	7	Roadside (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F139_1	70	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F139_2	43	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F139_3	58	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F139_4	35	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F142	7	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F143	18	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F145	4	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F145-1	10	Roadside (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F146	58	Roadside (Modified)	Botany-2, NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F146-1	9	Roadside (WUI)	Botany-2	Watershed-31, Watershed-32, Watershed-33, All Units
F147	22	Roadside (Modified)	Wildlife-5	Watershed-31, Watershed-32, Watershed-33, All Units
F147-1	10	Roadside (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F147-2	1	Roadside (WUI)	Wildlife-5	Watershed-31, Watershed-32, Watershed-33, All Units
F149	2	Roadside (WUI)	Wildlife-5	Watershed-31, Watershed-32, Watershed-33, All Units
F151	41	Roadside (Complete)	Botany-2	Watershed-31, Watershed-32, Watershed-33, All Units
F151_1	100	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F151_2	131	Roadside (Complete)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F151_3	13	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F151_4	44	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F152	3	Roadside (Modified)	NNIS-2, Wildlife-5	Watershed-31, Watershed-32, Watershed-33, All Units
F152-1	12	Roadside (WUI)	NNIS-2, Wildlife-5	Watershed-31, Watershed-32, Watershed-33, All Units
F155	193	Roadside (Complete)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F155-1	8	Roadside (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F156	2	Roadside (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F157	14	Roadside (WUI)	Botany-2	Watershed-31, Watershed-32, Watershed-33, All Units
F157-1	123	Roadside (Modified)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F157-2	97	Roadside (Modified)	Botany-2, NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F159	55	Roadside (Complete)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F159-1	53	Roadside (Complete)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F160	31	Roadside (Modified)	Botany-2, NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F160-1	56	Roadside (Modified)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F160-2	200	Roadside (Modified)	Botany-2, NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F161	64	Ridgetop (Fuels Management Zone)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F162	20	Ridgetop (Fuels Management Zone)	Botany-2, NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F163	5	Machine Pile & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F163-1	180	Underburn (Understory Prescribed Fire)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F164	13	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F165	123	Underburn (Understory Prescribed Fire)		Watershed-31, Watershed-32, Watershed-33, All Units
F166	143	Underburn (Understory Prescribed Fire)		Watershed-31, Watershed-32, Watershed-33, All Units
F167	94	Underburn (Fuels Management Zone)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F168	39	Machine Pile & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F169	77	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Fuels Management Zone)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F170	11	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F171	10	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F172	17	Roadside (Fuels Management Zone)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F173	38	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F174	51	Machine Pile & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F175	79	Machine Pile & Burn (Fuels Management Zone)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F176	36	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Fuels Management Zone)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F177	18	Machine Pile & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F178	129	Roadside (Fuels Management Zone)	NNIS-2, Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F179	19	Machine Pile & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F180	61	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Fuels Management Zone)	Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F181	11	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F182	66	Hand Thin, Pile, Burn or Chip or Leave for Firewood (Fuels Management Zone)	NNIS-2, Range-3	Watershed-31, Watershed-32, Watershed-33, All Units
F183	136	Machine Pile & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F184	73	Roadside (Modified)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F185	112	Machine Pile & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F186	61	Fuels Management Zone		Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F187	27	Fuels Management Zone	Roads-1	Watershed-31, Watershed-32, Watershed-33, All Units
F188	16	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F189	90	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F190	47	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F191	83	Roadside (Modified)		Watershed-31, Watershed-32, Watershed-33, All Units
F192	78	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F193	67	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F194	44	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F195	9	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F196	143	Establish/Maintain Fuel Break w/ Mechanical or Hand Thin, Pile, & Burn (Fuels Management Zone)		Watershed-31, Watershed-32, Watershed-33, All Units
F197	15	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F198	11	Roadside (Complete)	NNIS-2	Watershed-31, Watershed-32, Watershed-33, All Units
F199	14	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F200	33	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
F201	22	Hand Thin, Pile, Burn or Chip or Leave for Firewood (WUI)		Watershed-31, Watershed-32, Watershed-33, All Units
F202	36	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
F203	41	Roadside (Complete)		Watershed-31, Watershed-32, Watershed-33, All Units
P001	17	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P002	27	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P003	10	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P004	23	Hand cut and pile, Plant	Inventoried Roadless Area-1	Watershed-10, Watershed-11, Watershed-32, All Units
P005	32	Hand cut and pile, Plant	Inventoried Roadless Area-1	Watershed-10, Watershed-11, Watershed-32, All Units
P006	29	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P007	9	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P008	17	Plant as is		Watershed-10, Watershed-11, Watershed-32, All Units
P009	15	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P010	30	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P011	9	Hand cut and pile, Plant	Inventoried Roadless Area-1	Watershed-10, Watershed-11, Watershed-32, All Units
P012	20	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P013	26	Hand cut and pile, Plant	Inventoried Roadless Area-1	Watershed-10, Watershed-11, Watershed-32, All Units
P014	57	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P015	10	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P016	15	Hand cut and pile, Plant	Inventoried Roadless Area-1	Watershed-10, Watershed-11, Watershed-32, All Units
P017	33	Hand cut and pile, Plant	Inventoried Roadless Area-1	Watershed-10, Watershed-11, Watershed-32, All Units
P019	37	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P022	5	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P023	15	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P024	22	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
P025	22	Hand cut and pile, Plant	Inventoried Roadless Area-1	Watershed-10, Watershed-11, Watershed-32, All Units
P026	25	Hand cut and pile, Plant	Inventoried Roadless Area-1, NNIS-2	Watershed-10, Watershed-11, Watershed-32, All Units
P027	32	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P028	9	Masticate, Plant	NNIS-2	Watershed-10, Watershed-11, Watershed-32, All Units
P030	9	Plant as is	Inventoried Roadless Area-1	Watershed-10, Watershed-11, Watershed-32, All Units
P033	40	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P034	20	Hand cut and pile, Plant	Inventoried Roadless Area-1	Watershed-10, Watershed-11, Watershed-32, All Units
P035	24	Hand cut and pile, Plant	Inventoried Roadless Area-1	Watershed-10, Watershed-11, Watershed-32, All Units
P036-1	16	Mechanical thin and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P036-2	24	Mechanical thin and pile, Plant	Watershed-3	Watershed-10, Watershed-11, Watershed-32, All Units
P037-1	5	Mechanical thin and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P038	49	Hand cut and pile, Plant	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P039	46	Mechanical thin and pile, Plant	Range-3, Watershed-9	Watershed-10, Watershed-11, Watershed-32, All Units
P040	27	Mechanical thin and pile, Plant	Recreation and Scenery-7	Watershed-10, Watershed-11, Watershed-32, All Units
P041	16	Hand cut and pile, Plant	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P042	44	Hand cut and pile, Plant	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P043	11	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P044	21	Hand cut and pile, Plant	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P045	21	Hand cut and pile, Plant	Inventoried Roadless Area-1	Watershed-10, Watershed-11, Watershed-32, All Units
P046	30	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P047	22	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P048	6	Mechanical thin and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P049	15	Hand cut and pile, Plant	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P050	35	Hand cut and pile, Plant	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P051-1	6	Mechanical thin and pile, Plant	Watershed-9	Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
P052	7	Hand cut and pile, Plant	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P053	14	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P054	44	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P055	12	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P056	20	Hand cut and pile, Plant	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P057	172	Mechanical thin and pile, Plant	NNIS-2, Watershed-4	Watershed-10, Watershed-11, Watershed-32, All Units
P058	35	Mechanical thin and pile, Plant	NNIS-2, Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P059	37	Hand cut and pile, Plant	Inventoried Roadless Area-1, NNIS-2, Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P060	28	Hand cut and pile, Plant	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P061	10	Hand cut and pile, Plant	Inventoried Roadless Area-1, NNIS-2	Watershed-10, Watershed-11, Watershed-32, All Units
P062	40	Hand cut and pile, Plant	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P063	56	Hand cut and pile, Plant	NNIS-2, Recreation and Scenery-7	Watershed-10, Watershed-11, Watershed-32, All Units
P064	13	Hand cut and pile, Plant	Inventoried Roadless Area-1, Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P065	63	Hand cut and pile, Plant	Botany-1, Inventoried Roadless Area-1, NNIS-2, Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P066	4	Hand cut and pile, Plant	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P067	23	Hand cut and pile, Plant	Inventoried Roadless Area-1, Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P068	17	Hand cut and pile, Plant	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P069	22	Hand cut and pile, Plant	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P070	22	Hand cut and pile, Plant	Inventoried Roadless Area-1, Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P071	17	Hand cut and pile, Plant	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P072	16	Hand cut and pile, Plant	NNIS-2	Watershed-10, Watershed-11, Watershed-32, All Units
P073	49	Hand cut and pile, Plant	NNIS-2, Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P074	31	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P075	12	Hand cut and pile, Plant	NNIS-2	Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
P076	48	Mechanical thin and pile, subsoil	Watershed-4	Watershed-10, Watershed-11, Watershed-32, All Units
P077	51	Mechanical thin and pile, subsoil		Watershed-10, Watershed-11, Watershed-32, All Units
P078	67	Mechanical thin and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P079	23	Mechanical thin and pile, subsoil		Watershed-10, Watershed-11, Watershed-32, All Units
P080	33	Mechanical thin and pile, Plant	Watershed-4	Watershed-10, Watershed-11, Watershed-32, All Units
P081	58	Mechanical thin and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P082	66	Masticate	Watershed-4	Watershed-10, Watershed-11, Watershed-32, All Units
P083	108	Masticate and subsoil, Plant	Range-3, Watershed-4	Watershed-10, Watershed-11, Watershed-32, All Units
P084	5	Masticate and subsoil, Plant	Range-3, Watershed-4	Watershed-10, Watershed-11, Watershed-32, All Units
P085	29	Masticate and subsoil, Plant	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P086	19	Plant as is		Watershed-10, Watershed-11, Watershed-32, All Units
P087	37	Hand cut and pile, Plant	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P088	88	Mechanical thin and pile, Plant	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P089	100	Masticate, Plant	NNIS-2, Roads-1	Watershed-10, Watershed-11, Watershed-32, All Units
P090	30	Plant as is	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P091	20	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P092	21	Masticate and subsoil, Plant	Range-3, Watershed-4	Watershed-10, Watershed-11, Watershed-32, All Units
P093	5	Masticate, Plant	Range-3, Watershed-4	Watershed-10, Watershed-11, Watershed-32, All Units
P094	48	Masticate and subsoil, Plant	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P098	11	Masticate, Plant	NNIS-2, Range-3, Roads-1, Watershed-4	Watershed-10, Watershed-11, Watershed-32, All Units
P099	22	Mechanical thin and pile, subsoil	NNIS-2, Roads-1	Watershed-10, Watershed-11, Watershed-32, All Units
P100	39	Masticate and subsoil, Plant	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P101	69	Mechanical thin and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P102	72	Mechanical thin and pile, Plant	Heritage-8, NNIS-2	Watershed-10, Watershed-11, Watershed-32, All Units
P103	111	Mechanical thin and pile, Plant	Range-3, Watershed-4	Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
P104	34	Mechanical thin and pile, Plant	Heritage-8, Roads-1, Watershed-4	Watershed-10, Watershed-11, Watershed-32, All Units
P105	31	Mechanical thin and pile, Plant	NNIS-2	Watershed-10, Watershed-11, Watershed-32, All Units
P106	33	Mechanical thin and pile, Plant	NNIS-2, Roads-1, Watershed-4	Watershed-10, Watershed-11, Watershed-32, All Units
P107	14	Mechanical thin and pile, Plant	NNIS-2, Watershed-4	Watershed-10, Watershed-11, Watershed-32, All Units
P108	12	Mechanical thin and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P109	22	Mechanical thin and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P110	24	Hand cut and pile	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P111	30	Hand cut and pile	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P112	44	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P113	50	Hand cut and pile, Plant	NNIS-2, Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P114	19	Mechanical thin and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P115	57	Hand cut and pile, Plant	Range-3	Watershed-10, Watershed-11, Watershed-32, All Units
P116	8	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P118	12	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P119	21	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P120	11	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P121	10	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P122	26	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P123	12	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P125	18	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P126	5	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P130	24	Hand cut and pile, Plant	NNIS-2	Watershed-10, Watershed-11, Watershed-32, All Units
P131	8	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P141	8	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P142	7	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
P143	14	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P144	18	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P145	23	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P146	25	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P147	21	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P148	27	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P150	12	Plant as is		Watershed-10, Watershed-11, Watershed-32, All Units
P151	89	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P152	27	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P153	17	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P156	19	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P158	9	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P159	4	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P160	12	Mechanical thin and pile, Plant	Watershed-4, Watershed-9	Watershed-10, Watershed-11, Watershed-32, All Units
P161	3	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P162	10	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P163	16	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P165	9	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P166	11	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P167	5	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P168	22	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P169	17	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P170	16	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P171	9	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P172	35	Masticate, Plant	Watershed-9	Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
P173	10	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P174	9	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P175	71	Hand cut and pile, Plant *IRA	Inventoried Roadless Area-1	Watershed-10, Watershed-11, Watershed-32, All Units
P176	11	Hand cut and pile, Plant *IRA	Inventoried Roadless Area-1	Watershed-10, Watershed-11, Watershed-32, All Units
P177	37	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P178	1	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P179	35	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P180	20	Masticate, Plant	Watershed-9	Watershed-10, Watershed-11, Watershed-32, All Units
P181	13	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P182	25	Hand cut and pile, Plant	Inventoried Roadless Area-1	Watershed-10, Watershed-11, Watershed-32, All Units
P183	22	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P184	22	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P185	6	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P186	30	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P187	25	Hand cut and pile, Plant	Inventoried Roadless Area-1	Watershed-10, Watershed-11, Watershed-32, All Units
P188	4	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P189	14	Mechanical thin and pile, Plant	Watershed-9	Watershed-10, Watershed-11, Watershed-32, All Units
P190	9	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P191	45	Mechanical thin and pile, Plant	Watershed-9	Watershed-10, Watershed-11, Watershed-32, All Units
P192	15	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P194	13	Mechanical thin and pile, Plant	Watershed-9	Watershed-10, Watershed-11, Watershed-32, All Units
P196	21	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P197	1	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P197_1	1	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P198	41	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
P202	25	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P204	22	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P205	11	Hand cut and pile, Plant	Inventoried Roadless Area-1	Watershed-10, Watershed-11, Watershed-32, All Units
P206	10	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P209	18	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P212	12	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P223	17	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P224	8	Mechanical thin and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P225	8	Plant as is		Watershed-10, Watershed-11, Watershed-32, All Units
P227	10	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P228	42	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P229	76	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P230	28	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P231	13	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P232	9	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P233	10	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P234	28	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P235	12	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P236	3	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P237	5	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P238	7	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P239	5	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P240	7	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P241	7	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P242	3	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
P243	4	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P244	7	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P245	9	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P246	3	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P247	20	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P248	14	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P249	81	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P250	37	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P252	7	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P253	5	Hand cut and pile		Watershed-10, Watershed-11, Watershed-32, All Units
P254	24	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P255	28	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P256	38	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P257	18	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P258	64	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P259	11	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P260	34	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P261	22	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P262	4	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P263	9	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P264	22	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P266	40	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P267	17	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P268	20	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P269	64	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
P270	15	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P271	11	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P272	10	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P273	23	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P274	11	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P275	12	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P276	88	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P277	58	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P279	16	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P280	76	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P281	11	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P282	19	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P283	38	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P284	17	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P285	51	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P286	13	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P287	11	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P288	18	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P289	20	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P290	26	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P291	29	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P292	27	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P293	10	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P294	42	Hand cut and pile, Plant	Inventoried Roadless Area-1	Watershed-10, Watershed-11, Watershed-32, All Units
P295	9	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
P296	33	Hand cut and pile, Plant	Inventoried Roadless Area-1	Watershed-10, Watershed-11, Watershed-32, All Units
P297	6	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P298	16	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P299	13	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P300	18	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P301	9	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P302	10	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P303	18	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P304	23	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P305	16	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P306	40	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P307	10	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P308	8	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P309	24	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P311	31	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P312	13	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P313	10	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P314	43	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P315	115	Hand cut and pile, Plant	Inventoried Roadless Area-1	Watershed-10, Watershed-11, Watershed-32, All Units
P318	5	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P319	3	Hand cut and pile, Plant	Botany-6	Watershed-10, Watershed-11, Watershed-32, All Units
P320	21	Hand cut and pile, Plant	Botany-6	Watershed-10, Watershed-11, Watershed-32, All Units
P322	14	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P323	15	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P325	10	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
P326	4	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P327	9	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P328	13	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P329	6	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P330	10	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P331	35	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P332	13	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P334	13	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P335	4	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P336	20	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P337	21	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P338	14	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P339	18	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P340	12	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P344	9	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P345	29	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P346	4	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P347	21	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P348	13	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P349	12	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P353	15	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P356	13	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P357	13	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P358	9	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P359	6	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
P360	34	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
P361	79	Hand cut and pile, Plant		Watershed-10, Watershed-11, Watershed-32, All Units
R013	45	Roadside Hazard	Range-3	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R014	21	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R019	98	Roadside Hazard	Range-3	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R021	115	Roadside Hazard	NNIS-1, Roads-1	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R022	19	Roadside Hazard	NNIS-2, Roads-1	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R023	24	Roadside Hazard	Range-3	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R024	96	Roadside Hazard	NNIS-2	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R027	26	Roadside Hazard	NNIS-2, Range-3, Roads-1	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R028	87	Roadside Hazard	Range-3	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R029	20	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R030	28	Roadside Hazard	NNIS-2, Range-3, Recreation and Scenery-5	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R031	6	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R032	302	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R033	82	Roadside Hazard	NNIS-2, Range-3	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R034	150	Roadside Hazard	Range-3	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R037	10	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R038	15	Roadside Hazard	NNIS-2	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R041	62	Roadside Hazard	NNIS-2, Range-3	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R042	47	Roadside Hazard	Botany-3, Botany-4	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R048	52	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R049	95	Roadside Hazard	Range-3	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R050	23	Roadside Hazard	Range-3	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R051	12	Roadside Hazard	Range-3	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
R052	104	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R053	2	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R054	32	Roadside Hazard	NNIS-2	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R054-1	53	Roadside Hazard	Range-3	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R055	5	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R056	11	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R057	11	Roadside Hazard	Range-3	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R058	35	Roadside Hazard	Range-3	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R059	36	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R060	12	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R061	34	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R062	32	Roadside Hazard	NNIS-2	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R063	28	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R064	11	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R068	71	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R070	87	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R072	66	Roadside Hazard	Range-3	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R073	23	Roadside Hazard	NNIS-2	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R074	7	Roadside Hazard	NNIS-2	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R075	54	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R082	39	Roadside Hazard	NNIS-2, Range-3	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R090	22	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R094	55	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R114	82	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R115	149	Roadside Hazard	Botany-3, Botany-4	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units

Unit Name	Acres	Treatment Type	Unit Specific Project Design Features	Project Design Feature by Treatment Type ²
R123	4	Roadside Hazard	Recreation and Scenery-5	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R124	9	Roadside Hazard	Recreation and Scenery-5	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R126	26	Roadside Hazard	Wildlife-5	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R127-11	4727	Roadside Hazard	Botany-3, Botany-4, NNIS-2, Range-3, Recreation and Scenery-4, Recreation and Scenery-7	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R127-13	0	Roadside Hazard	Recreation and Scenery-7	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R127-4	20	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R127-5	17	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R127-7	36	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R127-9	138	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R131	3738	Roadside Hazard	Botany-3, Botany-4, NNIS-2, Recreation and Scenery-10, Recreation and Scenery-11, Recreation and Scenery-5, Recreation and Scenery-7, Recreation and Scenery-8	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R131_6	46	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R131-2	52	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R131-3	0	Roadside Hazard		Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R131-4	560	Roadside Hazard	NNIS-2	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R132	12	Roadside Hazard	NNIS-2, Recreation and Scenery-5, Wildlife-5	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R136	1285	Roadside Hazard	Botany-3, Botany-4, NNIS-2, Recreation and Scenery-7	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R140	1126	Roadside Hazard	Botany-3, Botany-4, NNIS-2	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units
R140-1	29	Roadside Hazard	Botany-3, Botany-4	Watershed-12, Wildlife-10, Wildlife-15, Wildlife-7, All Units

TERMS AND CONDITIONS FOR THREATENED AND ENDANGERED SPECIES

Below are the terms and conditions provided in the final biological opinions from U.S. Fish and Wildlife Service and National Marine Fisheries Service, copied from the record of decision.

Terms and Conditions for Northern Spotted Owls from the US Fish and Wildlife Service

In November 2014, the Forest began streamlined, formal consultation with the US Fish and Wildlife Service (FWS) anticipating a “Likely to Adversely Affect” determination for Project impacts on northern spotted owls. On April 22, 2015, the FWS adopted traditional consultation timelines. On July 27, 2015, the Forest submitted a biological assessment (BA) FWS which was accepted by the FWS On August 7, 2015., An administrative draft biological opinion (BO) for the Westside Fire Recovery Project was received on January 22, 2016. After consideration of Forest Service comments on the Draft BO, the FWS signed a final BO on February 19, 2016. The BO concluded that the Westside Fire Recovery Project was Likely to Adversely Affect northern spotted owls or their habitat, but was not likely to jeopardize the continued existence of the species or adversely modify designated critical habitat. Terms and Conditions (BO p. 141) follow.

Terms and Conditions

1. To maximize retention of suitable habitat, within roadside hazard tree removal units along maintenance level one and two roads not identified as ‘ingress/egress routes,’ only remove trees that are identified as imminent hazards where they occur in NRF habitat, where they intersect with areas the modeling identifies as “selected for” (RHS >32), and where they occur in contiguous segments (six units, see map). Relates to RPM 1.
2. To reduce the likelihood of direct harm to NSOs and their young by felling trees in potential nesting areas, ensure NSOs are not breeding within the core area during timber harvest. Within NSO core use areas (0.5 mile) of ten NSO sites (0383, 1041 1047, 1109, 1110, 1130, 9991, 9998, New7a, and New7b) conduct three survey visits, according to the NSO survey protocol prior to start of operations (USDI FWS 2011b). If NSOs are found nesting during those survey visits, avoid timber harvest until after the breeding season is over (Sept 15th). This applies to all ingress/egress roadside hazard tree removal in NRF habitat except those trees identified as an imminent hazard. In addition, visually inspect trees >24 inches dbh for characteristics that NSOs use for nesting. Such structures include mistletoe brooms, deformed branches and broken tops. If trees contain these characteristics, postpone falling and removing those trees until September 15 or until six visits per the survey protocol have been completed and it has been determined that NSOs are not nesting. Relates to RPM 4.
3. Modify prescriptions to maintain existing habitat function and avoid removing and downgrading NRF habitat in roadside complete units and FMZs where they occur in NRF habitat and where they occur in contiguous blocks where they intersect with areas the modeling identifies as “selected for” (RHS >32) (eight units, see map). Relates to RPM 2.

4. In the following five commercial salvage units greater than 30 acres in size that have little to no retention, 005-12, 058-1, 212, 262, and 423, add or supplement existing aggregates of snags within NRF and/or PFF within areas the modeling identifies as “selected for” (RHS >32). Retention areas should be clumped to the extent practical and represent about 20 percent of the commercial salvage unit. See map identifying areas of high probability of use. Relates to RPM 5.
5. In commercial salvage units in NSO home ranges 0383, New 3A/3B, and 4133, modify the units to further incorporate and substantially increase retention in areas identified as “selected for” (RHS >32). Retention will be in the following priority order; NRF, fire affected NR, PFF1 and PFF2. This term and condition does not apply to areas that overlap roadside hazard tree removal units. See map. Relates to RPM 3 and RPM 5.
 - a. In NSO site 0383, this includes additional retention in unit 243.
 - b. In NSO site 4133, this includes additional retention in units; 005-12*, 022, and 21. These retention areas are to support PFF in the area where the NSOs associated with site 4133 are most likely to shift their core use area post fire. (*Note: Retention measures described for 005-12 will be met by T&C #4).
 - c. In NSO site New 3A/3B where one pair of NSOs alternates between use of the two sites, add additional retention acres in unit 23-2 to augment retention areas already established for the core use area at NSO site new 3B.
6. In a sample of commercial salvage units, conduct field review with FWS staff to confirm that on the ground layout of salvage units has excluded areas previously identified in the BA as lower burn severity areas. Ensure that live trees that do not meet the 60 percent probability of mortality standard are clearly marked so they will not be cut, unless they pose a safety hazard. Modification of unit boundaries does not apply to areas that overlap roadside hazard tree removal units (see map). Relates to RPM 3 and RPM 5.
7. Prior to implementation of prescribed fire activity, KNF and FWS representative should discuss timing and location of activities relative to known NSO core and home ranges and suitable habitat in order to avoid direct harm to NSO. Relates to RPM 4.
8. Conduct pre-season survey strategy coordination meetings in years 3-10 to identify areas of remaining treatments and to maximize efficiency of survey efforts in order to avoid direct harm to NSO. Relates to RPM 4.
9. Conduct one activity center search following the NSO survey protocol in NSO sites 9995 and 1214 prior to activities if activities are going to occur between February 1 and September 15 and if NSOs are determined to be nesting (USDI FWS 2011b). If protocol surveys determine NSOs are not nesting or fail to locate NSOs the breeding season operating restriction does not apply. Relates to RPM 4.

Terms and Conditions for Coho Salmon from National Marine Fisheries Services

The Forest Service is in receipt of the January 15, 2016 final Biological Opinion for Coho salmon from the National Marine Fisheries Service. Many of the terms and conditions stated in the Biological Opinion are already incorporated into the BMPs and PDFs of the final EIS for the Westside Fire Recovery Project. Others require close coordination with NMFS and monitoring.

The Forest Service will comply with all of the stated terms and conditions of the Biological Opinion listed below:

The terms and conditions described below are non-discretionary, and the KNF or any applicant must comply with them in order to implement the reasonable and prudent measures (50 CFR 402.14). The KNF or any applicant has a continuing duty to monitor the impacts of incidental take and must report the progress of the action and its impact on the species as specified in this incidental take statement (50 CFR 402.14). If the entity to whom a term and condition is directed does not comply with the following terms and conditions, protective coverage for the proposed action would lapse.

1. The following terms and conditions implement reasonable and prudent measure *minimize hydrologic effects of the action on SONCC coho salmon*.
 - a. Design the drainage features associated with temporary roads, landings, and spoils disposal sites in a manner that disperses runoff from these surfaces as much as possible, or which routes the runoff into existing channels that can accommodate the additional discharge while minimizing sediment delivery to downslope streams.
 - b. Prior to temporary road construction, submit to NMFS a topographic map of the planned road alignment and locations of road drainage features (water bars, dips, rock aprons, *etc.*), and then ensure that the plans are implemented as intended by placing markers on the ground at the exact locations where drainage features will be constructed.
 - c. Maintain stockpiles of fresh crushed rock and certified weed free rice straw at secure and strategic locations within the Project, for immediate use in rocking haul road surfaces sufficiently to preclude conditions that exceed Wet Weather Operations Standards (*i.e.*, Watershed-1).
 - d. Inspect all temporary roads and the six landings in RRs, while they are on the landscape, to identify rills or gullies after each rainfall event that are large enough to generate surface runoff from road surfaces, and then ensure completion of necessary improvement or repair of ditches, cross drains, and outsloped surfaces to prevent further development of rills or gullies (*i.e.*, Watershed-5, expanded to include temporary roads).
2. The following terms and conditions implement reasonable and prudent measure 2 - *minimize soil erosion and sediment transport into watersheds used by SONCC coho salmon*.
 - a. Immediately, after completing tractor-based salvage harvest, inspect skid trails leading to and within salvage harvest units, to ensure that soil cover standards (Table 4-2, USFS 1994) are met and, if not, provide soil cover (*i.e.* mulch, slash, *etc.*) where needed to meet these soil cover standards (Watershed-26 and Soils-1, expanded to include skid trails leading to harvest units).
 - b. Do not allow skid trails within salvage harvest units to overwinter without completing erosion minimization measures described in 2.a.
 - c. Ensure that mulch/slash and water bars that meet soil cover standards remain within cable-yarding corridors and on skid trails in tractor yarded units at Project completion (Watershed-29 that meets soil cover standards (table 4-2, USFS 1994), and Watershed-26).
 - d. Avoid using temporary roads for more than one operational season, but if over wintering any temporary road is unavoidable, winterize such road according to relevant Project design features (*i.e.*, Watershed-22, expanded for more than one season of use).
 - e. Provide critical/rolling dips with rocked aprons along Project roads wherever stream capture or diversion potential exists.
 - f. Make concerted efforts to implement Legacy (sediment) site treatments as soon as possible, to help offset effects from Project implementation;
 - g. If KNF determines that Project ERA is being exceeded in any of the four subwatersheds of interest (Table 11) during salvage harvest operations, based on increases to modeled Project ERA

acreage resulting from increased temporary road length, increased salvage harvest unit size, etc., the KNF shall contact NMFS immediately, to reinitiate consultation.

3. The following terms and conditions implement reasonable and prudent measure 3 - *Implement a monitoring and reporting program to further understand the effects of the Project and minimize the likelihood of incidental take of coho salmon.*
 - a. During the next few months, the KNF and NMFS will further investigate the relationships between the CWE models (ERA, USLE, and GEO) and the streambed fine sediment parameters (V^* , <0.85 mm, and <6.35 mm sediments). We hypothesize that certain disturbances (e.g., roads) likely have a greater explanatory role in predicting streambed fine sediment, and that there may also be a time lag between ground disturbance, storms, and sediment erosion and deposition that may further refine these relationships. For example, the ERA categories cover all disturbances within the watersheds (e.g., roads, fire, and timber harvest) and estimate disturbance based on GIS polygons, USFS disturbance coefficients, and recovery rates. Klein *et al.* (2008) found that with turbidity and ECA, there was a 10-plus year lag in sediment erosion and deposition.
 - b. The KNF will institute “storm patrols” during wet weather periods, to identify drainage malfunctions, sediment mobilization, and/or slope failures that occur within salvage harvest units or downslope from temporary roads, landings, or harvest units. The KNF will then provide detailed information, as soon as possible, about the location and amount/extent of sediment mobilized in the action area, and the resulting effects on riparian habitat downslope/downstream. The KNF will propose measures to mitigate or rehabilitate Project-related slope failures or other adverse erosion events. The KNF will monitor streambed fine sediment in SONCC coho salmon critical habitat located downslope/downstream from Project activities, whenever there are two-year or greater storm events.
 - c. If prior to Project implementation, KNF-monitored stream reaches located downslope/downstream from Project activities contain substrate fines that equal or exceed the water quality attainment value of approximately 14 percent fines (< 0.85 mm fine sediment, RWQCB 2006), corresponding to survival to emergence values of less than 37 percent (Figure 14), the KNF will contact NMFS and propose further mitigations to reduce fine sediment loading where it has been identified.
 - d. Maintain a log of any actions taken to mitigate or rehabilitate Project-related slope failures, for at least one year after completion of all Project activities.
 - e. Maintain a log of each post-rainfall inspection of temporary roads and landings, and record any remedial actions taken to prevent further development of rills or gullies, for at least one year after completion of all Project activities.
 - f. Provide a summary report to NMFS of the above monitoring activities annually by December 31, beginning in the first year that project implementation begins. Reports shall be sent to: Don Flickinger, NMFS, Yreka Office, 1711 South Main Street, Yreka, California 96097.